Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims:</u>

- 1. (currently amended) A silent alerting system comprising:
- a wearable device, comprising:
 - a vibrator;
- a receiver that activates the vibrator upon receiving a predetermined signal; and
- a power supply that powers the vibrator and receiver; and a communication device comprising:
 - a transceiver to link to a wireless network;
- a classification device to classify incoming calls based on information from a database and a caller response to a query <u>and configured to determine</u> whether or not to transmit a predetermined signal based upon the call <u>classification</u>; and
- a signaling signaling device to silence said communication device, record a message, and selectively send a transmit the predetermined signal according to the call classification to said receiver upon receipt of said call.
- 2. (currently amended) A wireless transmit/receive unit (WTRU) comprising:
- a <u>first</u> communications transceiver <u>configured</u> to communicate with a wireless network in accordance with network protocols;

a local-radio link second communications transceiver transmitter, receivable by a remote signaling unit, for providing a user with an indication of an incoming call;

circuitry to classify an incoming call based on information from a database and a caller response to a query; and

circuitry to <u>selectively</u> transmit data through the local radio link transmitter concerning calls in accordance with the call class.

3. (canceled)

- 4. (original) The WTRU of claim 2 further comprising the local radio link transmitter further providing caller identification data for display on the remote signaling unit.
- 5. (original) The WTRU of claim 2 further comprising the local radio link transmitter provided as part of a transceiver, thereby permitting the user to communicate through the WTRU by use of the local radio link.

6. (original) The WTRU of claim 2 further comprising:

the WTRU including a circuit which uses a caller response in said discrimination between classes of incoming calls; and

the WTRU using CLID data in said discrimination between classes of incoming calls.

7. (original) The WTRU of claim 2 further comprising:

Applicant: Martin J. Dowling **Application No.:** 10/736,165

the local radio transmitter provided a transceiver for providing communication with one or more remote communication units; and

circuitry to transmit data through the local radio link transceiver concerning calls, and to communicate with at least one of the remote communication units, thereby providing simultaneous communication between a wireless network connection and plural ones of the remote communication units.

8. (Currently amended) A wearable device comprising:

a receiver <u>configured</u> to <u>selectively</u> receive and respond to transmissions from a local wireless phone when said phone is called, the response being according to a call class based on information from a database and a caller response to a query;

a vibrator that is actuated when said receiver receives said transmission; and a battery to power said receiver and said vibrator,

whereby a user is alerted by said vibrator according to the call class when said phone is called.

9. (Currently amended) The wearable device of claim 8 additionally further comprising a means an attachment device to attach said wearable device in such a way as to maintain it in contact with said user's body.

10. Canceled.

- 11. (original) The wearable device of claim 8 further comprising an alphanumeric display, whereby the caller's ID can be displayed.
 - 12. (original) The wearable device of claim 8 further comprising:

Applicant: Martin J. Dowling Application No.: 10/736,165

an alpha-numeric display, whereby the caller's ID can be displayed; and a menu function control in communication with the local wireless phone; and a two-way voice communications capability with the local wireless phone, thereby permitting a user to communicate through the local wireless phone by use of the wearable device.

- 13. (original) The wearable device of claim 8 further comprising:
 an alpha-numeric display, whereby the caller's ID can be displayed;
 a menu function control in communication with the local wireless phone; and
 a two-way voice communications capability with the local wireless phone
 using a shared channel, thereby permitting one or more users to simultaneously
 communicate through the local wireless phone by use of the wearable device.
- 14. (currently amended) A wireless transmit/receive unit (WTRU) comprising:
- a <u>first</u> communications transceiver <u>configured</u> to communicate with a wireless network in accordance with network protocols;
- a local radio link second communications transceiver for configured to eemmunication communicate with at least one remote communication unit;

circuitry <u>configured</u> to <u>selectively</u> transmit data through the local radio link <u>second communications</u> transceiver concerning an alert other than a telephone call, and to communicate the alert to the at least one remote communication unit.

15-21. Canceled.

Applicant: Martin J. Dowling Application No.: 10/736,165

22. (New) In a wireless communication system comprising a plurality of wireless transmit/receive units (WTRUs), a method for remote alerting, the method comprising:

a first WTRU receiving, on a first transceiver, a signal intended for a second WTRU;

the first WTRU performing a signal classification on the received antenna based upon a database and a caller response to a query;

the first WTRU selectively transmitting, on a second transceiver, an alert signal to the second WTRU;

the second WTRU receiving the alert signal and selectively alerting a wearer of the second WTRU; and

the second WTRU selectively transmitting a response to the first WTRU.

- 23. (New) The method of claim 22 wherein the database resides in the first WTRU.
- 24. (New) the method of claim 22 wherein the database resides in a radio network controller.